



Akademia Górniczo-Hutnicza im. Stanisława Staszica w Krakowie

AGH University of Krakow

AGH Beamer Theme

Stanisław Polak^{1,2}

polak@agh.edu.pl

¹IT Department Kawiory 21 Street 30-055 Kraków Poland http://www.icsr.agh.edu.pl/~polak/

²Second affiliation

Stanisław Polak (AGH)

Information



```
← The current value of 
← the left margin size 
← is 43.80011pt
```

The current value of \Longrightarrow the right margin size \Longrightarrow is 43.80011pt \Longrightarrow

You can change them with the 'margins' parameter — \usetheme[margins=...] {AGH}



Part I



Outline



Basic elements

Outline



Basic elements

2 Mathematics



Outline



Basic elements

2 Mathematics

3 Computer Science



- Item 1
- Item 2
- Item 3

- Item 1
- Item 2
- Item 3

Uncovering one by one

• Item 1

Itemize



- Item 1
- Item 2
- Item 3

Uncovering one by one

- Item 1
- Item 2

- Item 1
- Item 2
- Item 3

Uncovering one by one

- Item 1
- Item 2
- Item 3

Enumerate



- ① Item 1
- 2 Item 2
- 3 Item 3

- ① Item 1
- 2 Item 2
- Item 3

Uncovering elements in turn with simultaneous highlighting

1 Item 1



- ① Item 1
- ② Item 2
- 3 Item 3

Uncovering elements in turn with simultaneous highlighting

- ① Item 1
- Item 2

- ① Item 1
- ② Item 2
- Item 3

Uncovering elements in turn with simultaneous highlighting

- ① Item 1
- ② Item 2
- Item 3

Basic blocks



Definition

A set consists of elements.

Example

The set $\{1, 2, 3, 5\}$ has four elements.

Wrong Theorem

1 = 2.

Math environments



Theorems

Theorem (Pythagorean)

$$a^2 + b^2 = c^2$$

Proofs

Proof.

...

. . .

Definition

. . .

Dynamic mathematical formula



$$\binom{n}{k} =$$

Dynamic mathematical formula



$$\binom{n}{k} = \frac{n!}{k!(n-k)!}$$



 $_{1}$ /* The first program in C++ */





```
/* The first program in C++ */
#include <iostream>
```

www.agh.edu.pl -



```
/* The first program in C++ */
#include <iostream>
```

```
3 using namespace std;
```



```
/* The first program in C++ */
#include <iostream>
using namespace std;
void main()
{
```



```
/* The first program in C++ */
#include <iostream>
using namespace std;
void main()
{
   cout
```

10 / 16



```
/* The first program in C++ */
 #include <iostream>
3 using namespace std;
 void main()
   cout << "Hello World!"</pre>
```

10 / 16



```
/* The first program in C++ */
#include <iostream>
using namespace std;
void main()
{
   cout << "Hello World!" << endl;
}</pre>
```

10 / 16



/* The first program in C++ */





```
1 /* The first program in C++ */
```

#include <iostream>



```
/* The first program in C++ */
#include <iostream>
using namespace std;
```



```
/* The first program in C++ */
#include <iostream>
using namespace std;
void main()
{
```



```
/* The first program in C++ */
#include <iostream>
using namespace std;
void main()
{
   cout
}
```



```
/* The first program in C++ */
#include <iostream>
using namespace std;
void main()
{
    cout << "Hello World!"
}</pre>
```



```
/* The first program in C++ */
#include <iostream>
using namespace std;
void main()
{
    cout << "Hello World!" << endl;
}</pre>
```



Part II



Information



The current version of the template is available at https://github.com/polaksta/LaTeX/tree/master/beamerthemeAGH

Bibliography I



Wikibooks LATEX/Source Code Listings https://en.wikibooks.org/wiki/LaTeX/Source_Code_Listings

Till Tantau, Joseph Wright, Vedran Miletić The beamer class http://mirror.ctan.org/macros/latex/contrib/beamer/doc/beameruserguide.pdf

Leslie Lamport

LATEX: a document preparation system : user's guide and reference manual

Addison-Wesley Pub. Co., 1994



- Author Title of the article Editor, year Notes
- Author Title of the article Editor, year Notes
- [6] Author Title of the article Editor, year Notes

Bibliography III



[Polak98] Author Title of the article Editor, year Notes